State of Wisconsin

Statewide Mutual Aid Frequency Plan



2006 Edition

This state plan for mutual aid communications outlines public safety mutual aid and on scene tactical radio communications frequencies available in Wisconsin. All public safety and governmental agencies are encouraged to implement these frequencies.

Updates in this Edition

As interoperability planning in Wisconsin evolves and matures, a number of changes have been implemented since the last edition of this plan.

The statewide EMS channels have been given simplified names for reference (EMS A, EMS B, and EMS C). In practice, the hospital name will continue to be used on these channels. The A, B, and C letters provide an easy suffix to differentiate between the channels a hospital may have. Statewide tones are also established for these channels.

EMS C (State EMS Coordination) is taking on added duties as an alternate to MARC2 for medical helicopter landing zone coordination.

The FIRECOM name will retire after 25 years of good service in favor of the Mutual Aid Box Alarm System FG BLUE name.

Likewise, WISTAC 1 is replaced by the MABAS IFERN channel.

In conjunction with those changes, WISTAC 2 is renamed as MARC3 and WISTAC 3 is renamed as MARC4.

National channel nomenclature has been established by the National Coordination Committee for nationwide interoperability channels. Those names are now included for cross reference purposes. Radios with large displays can be programmed to include both the state and national names.

A new channel has been established, known as NATSAR for National Search and Rescue. This channel will provide a standard statewide interface between public safety agencies and private/volunteer search and rescue organizations.

The provision for digital operation on the VTAC channels has been eliminated to reduce interoperability problems.

The WISPERN channel is planned to convert to narrowband operation by 2011. It is expected that the other statewide mutual aid channels will also follow that timeline.

The end of 2007 is the target to have these changes implemented.

And, of course, the frequency chart has been updated to reflect the most current information available to the state frequency coordinator. Note that some of the listings reflect future plans.

Law Enforcement

In general, each county will have a unique Dispatch repeater channel. Some counties have an alternate Dispatch channel.

Fire/Rescue/EMS

In general, each county will have a unique Dispatch channel, a Paging channel, and a Local simplex channel. Some counties may combine the functions of these channels. A pool of shared public safety on scene tactical channels has been established for fireground communications. Use of frequencies outlined in the state plan will increase the number of tactical channels available and provide for a high degree of interoperability between units at an incident.

Dispatch – a channel for communications between dispatch and field units, also unit to unit communications for longer range if through a repeater

Paging – a channel primarily for transmitting alerting messages to paging receivers Local – a county specific channel for local administrative and training, usually a simplex frequency

Fireground – a channel for on scene tactical communications

Highway/Local Government

Each county is assigned a county highway department frequency (pair) and a local government frequency for road maintenance and other municipal operations.

Wisconsin Countywide Public Safety Frequencies

The following is a list of frequencies available in Wisconsin counties. In most counties all agencies will share these channels. Large cities will have their own local channels.

COUNTY	LAW 1	LAW 2	FIRE DISPATCH	FIRE/EMS PAGING	FIRE LOCAL	HIGHWAY DEPT	LOCAL GOVT
Adams	154.755	154.755	151.325	154.100	154.415	159.120	155.025
	173.8	173.8	241.8	173.8	173.8	82.5	
Ashland	155.565	154.785	154.995	154.995	154.400	156.240	155.820
	107.2	TBD	D251	D251	107.2	146.2	
Barron	155.775	155.430	151.235	151.235	154.310	159.120	155.145
	88.5	TBD	141.3	141.3	141.3	88.5	
Bayfield	154.740	154.740	154.980	154.980	154.130*	151.010	155.145
,	114.8	114.8	146.2	146.2	146.2	94.8	
Brown	154.740	154.890	154.370	154.040	154.130*	151.115	159.120
	146.2	146.2	179.9	179.9	179.9	131.8	
Buffalo	155.115	155.115	154.385	154.385	154.385	151.085	154.100
	114.8	114.8	156.7	156.7	156.7	71.9	
Burnett	155.670	154.7375	155.865	155.865	154.415	156.165	154.980
	110.9	TBD	136.5	136.5	110.9	127.3	
Calumet	155.040	N/A	154.220	154.220	156.105	151.100	155.085
	173.8		186.2	186.2	186.2	103.5	
Chippewa			154.430	155.835	154.250	151.055	154.040
1	162.2	110.9	103.5	110.9	D261	110.9	
Clark	155.250	155.805	155.955	155.955	154.370	156.180	155.055
Olark	127.3	127.3	192.8	192.8	1011070	192.8	100.000
Columbia	154.875	155.415	151.220	154.145	154.430	151.025	155.085
Ociambia	114.8	167.9	203.5	114.8	114.8	162.2	100.000
Crawford	155.685	155.655	154.310	154.310	154.310	156.120	155.085
Oramora	D152	151.4	151.4	151.4	151.4	192.8	100.000
Dane	155.655	154.845	158.745	158.775	154.070	151.055	154.100
Dano	167.9	167.9	167.9	CS	167.9	167.9	101.100
Dodge	155.745	154.785	154.325	154.445	154.280*	151.115	155.895
Dougo	141.3	141.3	141.3	141.3	141.3	127.3	100.000
Door	155.520	154.950	154.340	151.190	154.430	156.180	155.085
200.	D051	D051	141.3	D051	D051	131.8	100.000
Douglas	158.730	155.490	154.370	154.370	154.220	158.775	154.040
Douglad	151.4	151.4	77.0	77.0	CS	127.3	101.010
Dunn	155.595	155.595	158.775	158.775	154.190	159.195	154.055
Dann	77.0	77.0	91.5	91.5	136.5	114.8	134.033
Eau Claire	154.875	154.950	155.880	155.880	154.220	453.950	155.940
Laa Olalio	162.2	192.8	210.7	210.7	167.9	67.0	100.010
Florence	155.580	155.580	158.820	155.580	154.220	156.240	158.820
1 10101100	131.8	131.8	127.3	131.8	131.8	D464	127.3
Fond du Lac	155.625	155.970	154.355	154.355	154.070	151.055	155.940
i ond dd Lac	186.2	186.2	186.2	186.2	186.2	127.3	133.940
Forest	155.730	155.730	155.895	155.895	154.190	150.995	155.055
i Olest	NAC 003	NAC 003	127.3	127.3	127.3	186.2	100.000
Grant	155.865	155.490	155.745	155.925	154.340	150.995	154.040
Ciant	123.0	D	D132	CS	123.0	127.3	134.040
Green	154.725	155.610	154.160	163.250	154.355	156.180	155.805
OLECII	91.5	123.0	97.4	CS	123.0	88.5	133.803
Green Lake	155.490	155.550	154.400	154.400	154.010*	159.120	155.145
Gieen Lake							100.140
	136.5	136.5	136.5	136.5 154.385	136.5	127.3 37.90	155.085
lowa	155.595	155.595	154.415		154.430		

Iron	159.090	159.090	155.955	155.955	154.160	151.025	154.040
	NAC 103	103.5	123.0	123.0		179.9	
Jackson	154.815	155.685	154.445	154.445	154.445	159.135	155.820
	82.5		123.0	123.0	123.0	141.3	
Jefferson	154.860	155.145	154.370	154.055	154.415	156.240	155.925
	107.2	107.2	107.2	107.2	107.2	173.8	
Juneau	156.210	154.725	154.190	154.190	154.220	158.805	159.195
	82.5	167.9	82.5	82.5		107.2	
Kenosha	155.955	155.625	154.250	154.250	154.250	151.055	155.145
	107.2	107.2	118.8	118.8	118.8	131.8	
Kewaunee	155.190	155.670	154.310	155.715	154.145	151.085	155.895
	D162	D051	D051	D043	146.2	114.8	
La Crosse	155.430	155.520	154.130*	154.130*	154.205	151.025	154.055
	203.5	203.5	203.5	203.5	203.5	131.8	
Lafayette	159.150	155.880	154.085	154.085	154.385	158.820	154.025
•	114.8	192.8	114.8	114.8	114.8	131.8	
Langlade	154.875	155.640	155.025	155.025	154.310	151.025	154.025
J	107.2	107.2	127.3	127.3	146.2	107.2	
Lincoln	154.800	155.640	154.980	154.980	154.400	151.1225	155.115
	103.5	103.5	103.5	103.5	103.5		
Manitowoc	159.210	153.740	154.280*	154.280*	154.010*	159.165	154.980
	192.8	192.8	192.8	192.8	192.8	141.3	101.000
Marathon	159.210	155.520	154.340	154.965	154.235	151.100	154.995
Maratrion	186.2	186.2	167.9	186.2	167.9	114.8	104.550
Marinette	155.535	155.535	154.010*	154.010*	154.355	159.105	154.085
Marinette	NAC 666	173.8	173.8	173.8	173.8	146.2	134.003
Marquette	155.190	155.250	154.130*	155.880	154.130*	151.085	154.025
Marquette	136.5	91.5	136.5	136.5	136.5	131.8	154.025
Menominee	154.815	154.785	155.040	155.040	155.040	37.92	155.715
Menominee	D245	146.2	D116	D116	D116	D073	155.715
Milwaukee	800 MHz	800 MHz	154.340	154.340	154.445	800 MHz	800 MHz
North	trunking	trunking	141.3	141.3	97.4	trunking	trunking
Milwaukee	800 MHz	800 MHz	800 MHz	800 MHz	800 MHz	800 MHz	800 MHz
Central	trunking	trunking	trunking	trunking	trunking	trunking	trunking
	800 MHz		154.220				800 MHz
Milwaukee		800 MHz	97.4	154.220 97.4	154.415 167.9	800 MHz	
South	trunking	trunking				trunking	trunking
Monroe	155.625	155.085	154.235	154.235	154.400	154.115	155.955
0	156.7	156.7	156.7	156.7	156.7	225.7	454445
Oconto	155.430	154.755	151.250	155.580	154.235	151.055	154.115
	179.9	179.9	TBD	TBD	179.9	179.9	1== 0.10
Oneida	154.725	155.640	154.445	155.805	154.355	151.175	155.040
<u> </u>	114.8	114.8	114.8	114.8	114.8	146.2	1
Outagamie	155.700	155.820	154.250	154.250	154.385	150.995	155.715
	107.2	107.2	CS	CS	107.2	151.4	
Ozaukee	800 MHz	800 MHz	800 MHz	154.160	800 MHz	800 MHz	800 MHz
	trunking	trunking	trunking	107.2	trunking	trunking	trunking
Pepin	156.210	155.730	156.210	156.210	154.175	150.995	158.835
	103.5	77.0	103.5	103.5	103.5	151.4	
Pierce	155.130	155.655	154.400	152.0075	154.130*	159.135	154.980
	186.2	186.2	186.2	CS	186.2	107.2	
Polk	155.550	154.800	154.025	154.025	154.235	151.010	155.955
	179.9	179.9	179.9	179.9	179.9	103.5	
Portage	155.595	155.670	154.385	154.385	154.325	151.010	155.025
-	NAC 010	146.2	206.5	206.5	206.5	127.3	
		155.535	154.325	154.325	154.325	156.165	155.865
Price	155.535	100.000					
Price	155.535 146.2			103.5	103.5	167.9	
Price Racine	155.535 146.2 154.755	146.2 151.175	103.5 460.0125	103.5 460.0125	103.5 458.400	167.9 151.025	155.805

Richland	154.740	154.740	155.055	155.055	154.430	151.130	151.130
	118.8	118.8	118.8	118.8		162.2	162.2
Rock	159.090	158.730	155.715	154.310	154.340	868.7375	151.040
	110.9	131.8	131.8	79.7	118.8	203.5	
Rusk	155.625	155.625	154.205	154.205	154.205	151.130	154.100
	118.8	118.8	118.8	118.8	118.8	103.5	
St. Croix	155.580	154.725	154.325	155.745	154.325	156.225	155.925
	186.2	173.8	186.2	186.2	186.2	186.2	
Sauk	155.700	155.310	151.250	155.775	154.370	159.180	155.115
	82.5	D125	97.4	82.5	82.5	146.2	
Sawyer	154.860	155.685	154.235	155.025	154.235	154.055	155.055
·	141.3		141.3	141.3	141.3	103.5	
Shawano	159.090	155.640	155.145	155.145	154.070	159.135	155.880
	85.4	94.8	156.7	156.7	94.8	127.3	
Sheboygan	800 MHz	800 MHz	800 MHz	154.415	800 MHz	800 MHz	800 MHz
, ,	trunking	trunking	trunking	141.3	trunking	trunking	trunking
Taylor	155.565	155.565	154.175	154.175	154.310	155.760	155.115
•	110.9	110.9	88.5	88.5		127.3	
Trempealeau	155.775	155.775	154.070	154.070	154.250	453.350	155.100
•	131.8	131.8	131.8	131.8	173.8	131.8	
Vernon	154.995	154.995	154.860	154.175	154.175	453.700	155.895
	167.9	167.9	TBD	167.9	167.9	D243	
Vilas	155.550	155.640	154.415	154.415	154.415	151.130	154.115
	D025	118.8	118.8	118.8	118.8	146.2	
Walworth	856.4375	857.4375	453.375	453.675	453.9125	453.825	159.135
	118.8	118.8	173.8	118.8	CS	173.8	
Washburn	155.730	155.730	155.100	155.100	154.445	151.085	155.925
	151.4	151.4	151.4	151.4	151.4	151.4	
Washington	155.250	155.595	159.825	158.835	154.190	151.130	154.055
	192.8	192.8	192.8	CS	192.8	173.8	
Waukesha	800 MHz	800 MHz	800 MHz	154.430	800 MHz	800 MHz	800 MHz
	trunking	trunking	trunking	118.8	trunking	trunking	trunking
Waupaca	154.860	155.535	151.235	154.205	154.145	154.115	154.025
	100.0	203.5	123.0	100.0	123.0	167.9	
Waushara	155.130	155.865	154.055	154.175	154.010*	156.240	155.715
	162.2	114.8	114.8	114.8	114.8	123.0	
Winnebago	158.730	158.835	158.775	158.775	154.445	159.180	155.025
-	162.2	162.2	118.8	118.8	136.5	118.8	
Wood	155.550	155.730	154.160	154.160	151.250	151.025	154.040
	82.5	82.5	82.5	82.5	82.5	91.5	

04/06 CS = Carrier Squelch/no tone TBD = To Be Determined

Corrections and updates to the above list can be directed to the state frequency coordinator:

Carl Guse Wisconsin State Patrol POB 7912 Madison WI 53707-7912

608-266-2497 office 608-267-4495 fax

carl.guse@dot.state.wi.us

^{*} indicates this frequency is also a statewide mutual aid channel

Wisconsin Statewide Public Safety Common Mutual Aid Frequencies

These frequencies have been established for statewide public safety interagency and on scene communications and can be authorized for use under the state license.

Name Interagency Fire Emergency Radio Network

Previously Wisconsin Tactical 1

Acronym IFERN

Previously WISTAC 1

Receive Frequency 154.265

Receive Tone None until transition from WISTAC1 to IFERN is completed

Transmit Frequency 154.265
Transmit Tone 210.7

Primary Discipline Fire/Rescue/EMS, Mutual Aid Box Alarm System

State Callsign KO2099

Usage Mutual aid base/mobile dispatch

Name Red Fireground

Acronym **FG RED** Receive Frequency 153.830

Receive Tone None until after 01/01/07, then optionally 69.3

Transmit Frequency 153.830 Transmit Tone 69.3

Primary Discipline Fire/Rescue/EMS, Mutual Aid Box Alarm System

State Callsign KO2099

Usage Fireground operations, on scene tactical

Name White Fireground

Acronym **FG WHITE** Receive Frequency 154.280

Receive Tone None until after 01/01/07, then optionally 74.4

Transmit Frequency 154.280 Transmit Tone 74.4

Primary Discipline Fire/Rescue/EMS, Mutual Aid Box Alarm System

State Callsign KO2099

Usage Fireground operations, on scene tactical

Name Blue Fireground

Formerly Fire Interagency Radio Emergency Communications

Acronym FG BLUE

Formerly FIRECOM

Receive Frequency 154.295 Receive Tone None Transmit Frequency 154.295 Transmit Tone 85.4

Primary Discipline Fire/Rescue/EMS, Mutual Aid Box Alarm System

State Callsign KO2099

Usage Fireground operations, on scene tactical

Name Gold Fireground

Acronym FG GOLD
Receive Frequency 153.8375
Receive Tone 91.5
Transmit Frequency 153.8375
Transmit Tone 91.5

Primary Discipline Fire/Rescue/EMS, Mutual Aid Box Alarm System

State Callsign KO2099

Usage Fireground operations, on scene tactical

Narrowband operation only

Do not use at the same incident as Red Fireground and MARC 1.

Name Black Fireground
Acronym FG BLACK
Receive Frequency 154.2725
Receive Tone 94.8
Transmit Frequency 154.2725
Transmit Tone 94.8

Primary Discipline Fire/Rescue/EMS, Mutual Aid Box Alarm System

State Callsign KO2099

Usage Fireground operations, on scene tactical

Narrowband operation only

Do not use at the same incident as IFERN and White Fireground.

Name Gray Fireground

Acronym FG GRAY
Receive Frequency 154.2875
Receive Tone 136.5
Transmit Frequency 154.2875
Transmit Tone 136.5

Primary Discipline Fire/Rescue/EMS, Mutual Aid Box Alarm System

State Callsign KO2099

Usage Fireground operations, on scene tactical

Narrowband operation only

Do not use at the same incident as White and Blue Fireground.

Name Interagency Fire Emergency Radio Network 2

Acronym IFERN2
Receive Frequency 154.3025
Receive Tone 67.0
Transmit Frequency 154.3025
Transmit Tone 67.0

Primary Discipline Fire/Rescue/EMS, Mutual Aid Box Alarm System

State Callsign KO2099

Usage Alternate mutual aid base/mobile dispatch

Do not use at the same incident as Blue Fireground and 154.310.

For the above frequencies, see the Mutual Aid Box Alarm System (MABAS) communications plan at: http://www.mabasradio.org/

Name Mutual Aid Radio Channel 1

Acronym MARC1
Receive Frequency 151.280
Receive Tone 136.5
Transmit Frequency 153.845
Transmit Tone 136.5

Primary Discipline All public safety State Callsign WNPG812

Usage Wide area interagency communications through repeaters

Name Mutual Aid Radio Channel 2

Acronym MARC2
Receive Frequency 151.280
Receive Tone 136.5
Transmit Frequency 151.280
Transmit Tone 136.5

Primary Discipline All public safety State Callsign WNPG812

Usage On scene tactical incident communications

Medical helicopter landing zone coordination

Name Mutual Aid Radio Channel 3

Previously Wisconsin Tactical 2

Acronym MARC3

Previously WISTAC 2

Receive Frequency 154.010
Receive Tone 71.9
Transmit Frequency 154.010
Transmit Tone 71.9

Primary Discipline Fire/Rescue/EMS, alternate for other public safety

State Callsign KO2099

Usage Fireground operations, on scene tactical

Use is restricted in some areas of the state, see plan.

Name Mutual Aid Radio Channel 4

Previously Wisconsin Tactical 3

Acronym MARC4

Previously WISTAC 3

Receive Frequency 154.130 Receive Tone 82.5 Transmit Frequency 154.130 Transmit Tone 82.5

Primary Discipline Fire/Rescue/EMS, alternate for other public safety

State Callsign KO2099

Usage Fireground operations, on scene tactical

Use is restricted in some areas of the state, see plan.

For the above frequencies, see the Mutual Aid Radio Channel plan for more info (available at http://www.apcowisconsin.org/).

Name State EMS Basic (BLS)

Acronym EMS B Receive Frequency 155.340 Receive Tone None Transmit Frequency 155.340

Transmit Tone D156 for statewide; each hospital is assigned a tone

Primary Discipline EMS State Callsign KH4762

Usage Ambulance to hospital communications

Name State EMS Coordination

Acronym **EMS C** Receive Frequency 155.280

Receive Tone D156 for statewide/mobile; each hospital is assigned a tone

Transmit Frequency 155.280

Transmit Tone D156 for statewide/mobile; each hospital is assigned a tone

Primary Discipline EMS, Public Health

State Callsign KH4762

Usage Hospital to hospital communications, on scene coordination,

Alternate for medical helicopter landing zone coordination Use may be limited in some areas due to non-EMS users.

Name State EMS Advanced (ALS)

Acronym EMS A
Receive Frequency 155.400
Receive Tone None
Transmit Frequency 155.400

Transmit Tone D156 for statewide; each hospital is assigned a tone

Primary Discipline EMS only State Callsign KH4762

Usage ALS ambulance to hospital and ambulance to ALS intercept

communications

For the above frequencies, see the State EMS Communications plan for more info: http://dhfs.wisconsin.gov/ems/system/PDF_files/Communication Plan_02.pdf

Name Wisconsin Emergency Management Car to Car

Acronym WEM CAR
Receive Frequency 156.000
Receive Tone 136.5
Transmit Frequency 156.000
Transmit Tone 136.5

Primary Discipline Emergency Management

State Callsign KGT483

Usage On scene tactical incident communications

Name Wisconsin Police Emergency Radio Network

Acronym **WISPERN** Receive Frequency 155.475

Receive Tone None until after 06/01/06, then optionally 156.7

Transmit Frequency 155.475 Transmit Tone 156.7

Primary Discipline Law Enforcement

Use by other disciplines only if directed by law enforcement

State Callsign KA6570

Usage Interagency communications

See the WISPERN plan for more information (available at http://www.apcowisconsin.org/).

Name Point to Point

Acronym **POINT** Receive Frequency 155.370

Receive Tone None until after 06/01/06, then optionally 146.2

Transmit Frequency 155.370 Transmit Tone 146.2

Primary Discipline Law Enforcement

Use by other disciplines only if directed by law enforcement

State Callsign KA6570

Usage Base to base interagency communications

Name National Search & Rescue

Acronym NATSAR
Receive Frequency 155.160
Receive Tone None or 127.3
Transmit Frequency 155.160

Transmit Tone 127.3

Primary Discipline Search and Rescue

State Callsign KO2099

Usage Interface between public safety agencies and search and rescue groups

Use may be limited in some areas due to non-EMS users.

Name VHF Calling
Acronym VCALL
Receive Frequency 155.7525
Receive Tone 156.7
Transmit Frequency 155.7525
Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency calling channel, nationwide

Use is restricted in some areas of the state, see plan.

Name VHF Tactical 1

Acronym VTAC1
Receive Frequency 151.1375
Receive Tone 156.7
Transmit Frequency 151.1375
Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency tactical communications

Use is restricted in some areas of the state, see plan.

Name VHF Tactical 2

Acronym VTAC2
Receive Frequency 154.4525
Receive Tone 156.7
Transmit Frequency 154.4525
Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency tactical communications

Use is restricted in some areas of the state, see plan.

Name VHF Tactical 3

Acronym VTAC3
Receive Frequency 158.7375
Receive Tone 156.7
Transmit Frequency 158.7375
Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency tactical communications

Use is restricted in some areas of the state, see plan.

Name VHF Tactical 4

Acronym VTAC4
Receive Frequency 159.4725
Receive Tone 156.7
Transmit Frequency 159.4725
Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency tactical communications

Use is restricted in some areas of the state, see plan.

Name UHF Calling
Acronym UCALL
Receive Frequency 453.2125

Receive Tone 156.7 Transmit Frequency 458.2125 Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency calling channel (repeater)

Use is restricted in some areas of the state, see plan.

Name UHF Calling Direct

Acronym UCALLA
Receive Frequency 453.2125
Receive Tone 156.7
Transmit Frequency 453.2125
Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency calling channel (direct)

Use is restricted in some areas of the state, see plan.

Name UHF Tactical 1

Acronym UTAC1
Receive Frequency 453.4625
Receive Tone 156.7
Transmit Frequency 458.4625
Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency tactical communications (repeater)

Use is restricted in some areas of the state, see plan.

Name UHF Tactical 1 Direct

Acronym UTAC1A
Receive Frequency 453.4625
Receive Tone 156.7
Transmit Frequency 453.4625
Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency tactical communications (direct)

Use is restricted in some areas of the state, see plan.

Name UHF Tactical 2

Acronym UTAC2
Receive Frequency 453.7125
Receive Tone 156.7
Transmit Frequency 458.7125
Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency tactical communications (repeater)

Use is restricted in some areas of the state, see plan.

Name UHF Tactical 2 Direct

Acronym UTAC2A
Receive Frequency 453.7125
Receive Tone 156.7
Transmit Frequency 458.7125
Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency tactical communications (direct)

Use is restricted in some areas of the state, see plan.

Name UHF Tactical 3

Acronym UTAC3
Receive Frequency 453.8625
Receive Tone 156.7
Transmit Frequency 458.8625
Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency tactical communications (repeater)

Use is restricted in some areas of the state, see plan.

Name UHF Tactical 3 Direct

Acronym UTAC3A
Receive Frequency 453.8625
Receive Tone 156.7
Transmit Frequency 453.8625
Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency tactical communications (repeater)

Use is restricted in some areas of the state, see plan.

For the above frequencies, see the state plan for more info (available at http://www.apcowisconsin.org/). Note that all VCALL/VTAC/UCALL/UTAC frequencies are narrowband only.

Name International Calling

Acronym ICALL

Receive Frequency 866.0125 (851.0125 after rebanding)

Receive Tone 156.7

Transmit Frequency 821.0125 (806.0125 after rebanding)

Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency calling channel (repeater)

Name International Calling Direct

Acronym ICALLD

Receive Frequency 866.0125 (851.0125 after rebanding)

Receive Tone 156.7

Transmit Frequency 866.0125 (851.0125 after rebanding)

Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency calling channel (direct)

Name International Tactical 1

Acronym ITAC1

Receive Frequency 866.5125 (851.5125 after rebanding)

Receive Tone 156.7

Transmit Frequency 821.5125 (806.5125 after rebanding)

Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency tactical communications (repeater)

Name International Tactical 1 Direct

Acronym ITAC1D

Receive Frequency 866.5125 (851.5125 after rebanding)

Receive Tone 156.7

Transmit Frequency 866.5125 (851.5125 after rebanding)

Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency tactical communications (direct)

Name International Tactical 2

Acronym ITAC2

Receive Frequency 867.0125 (852.0125 after rebanding)

Receive Tone 156.7

Transmit Frequency 822.0125 (807.0125 after rebanding)

Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency tactical communications (repeater)

Name International Tactical 2 Direct

Acronym ITAC2D

Receive Frequency 867.0125 (852.0125 after rebanding)

Receive Tone 156.7

Transmit Frequency 867.0125 (852.0125 after rebanding)

Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency tactical communications (direct)

Name International Tactical 1

Acronym ITAC3

Receive Frequency 867.5125 (852.5125 after rebanding)

Receive Tone 156.7

Transmit Frequency 822.5125 (807.5125 after rebanding)

Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency tactical communications (repeater)

Name International Tactical 3 Direct

Acronym ITAC3D

Receive Frequency 867.5125 (852.5125 after rebanding)

Receive Tone 156.7

Transmit Frequency 867.5125 (852.5125 after rebanding)

Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency tactical communications (direct)

Name International Tactical 4

Acronym ITAC4

Receive Frequency 868.0125 (853.0125 after rebanding)

Receive Tone 156.7

Transmit Frequency 823.0125 (808.0125 after rebanding)

Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency tactical communications (repeater)

Name International Tactical 4 Direct

Acronym ITAC4D

Receive Frequency 868.0125 (853.0125 after rebanding)

Receive Tone 156.7

Transmit Frequency 868.0125 (853.0125 after rebanding)

Transmit Tone 156.7

Primary Discipline All public safety, nationwide

State Callsign N/A

Usage Public safety interagency tactical communications (direct)

For the above frequencies, see the NPSPAC Region 45 and 54 plans for more info.

There are also designated interoperability frequencies in the public safety 700 MHz band that are subject to planning by the State Interoperability Executive Council. At present, more information is available at the CAPRAD web site: http://caprad.nlectc.du.edu/login/home

The transmit and receive references listed above are for mobile and portable operation, not for base stations.

Usage

All public safety agencies in Wisconsin are encouraged to implement the statewide common frequencies. In some cases there are local assignments that may conflict with the statewide use plan. It is highly desirable for these situations to be integrated into the state plan. The state frequency coordinator will work with those county and local agencies affected to address these situations.

The state frequency coordinator will work with those counties interested in establishing a county paging or local simplex frequency where none is in use. These additional frequency assignments will be highly dependent on frequency availability. Counties and agencies with additional frequencies are encouraged to consider implementing the statewide plan frequencies and making currently licensed simplex frequencies available for reassignment.

Frequency Use Authorization

All users must either hold their own license or be authorized by letter to operate under another qualified licensee's license in order to legally transmit on a frequency. In many cases, local agencies can receive their authorization from the county. To receive authorization to operate under a statewide license, complete and submit the Frequency Authorization Request form. Generally, only mobile and portable radios can be authorized to operate under someone else's license; base stations must be licensed for a specific location.

Updates and Revisions

This document will be updated annually or as needed to reflect changes due to FCC rules, narrowbanding, frequency assignments, etc.

Revision 2.1 prepared April 2006 by:

Carl Guse
State Frequency Coordinator
Wisconsin State Patrol
POB 7912
Madison WI 53707-7912
608-266-2497 office
608-267-4495 fax
carl.guse@dot.state.wi.us

STATE FREQUENCY AUTHORIZATION REQUEST

This is a request to operate mobile and/or portable radios under a state license.

Agency:		
Address:		
Phone:		
Fax:		
Contact:		
Email:		
Channels/Fre	equencies Requested:	
		
Number of ra	adios:	
Purpose/usag	ge/other info:	
Submit reque	est by email, fax, or mail to:	
Carl Guse	No overling of the	
Frequency C Wisconsin St		
POB 7912 Madison WI 5	53707-7012	
608-266-249 ³ 608-267-449 ⁴		
	lot.state.wi.us	
For internal u	use: Approved on b	Dy

WISCONSIN STATEWIDE PUBLIC SAFETY COMMON FREQUENCY CHART

VHF Band

MOBILE RX FREQ	RX TONE	MOBILE TX FREQ	TX TONE	STATE NAME	NATIONAL NAME	STATE CALLSIGN	PRIMARY USE
155.475	CS	155.475	156.7	WISPERN	1LAW16	KA6570	Law Enforcement
155.370	CS	155.370	146.2	POINT	None	KA6570	Law Enforcement
151.280	136.5	153.845	136.5	MARC1	None	WNPG812	All Public Safety
151.280	136.5	151.280	136.5	MARC2	None	WNPG812	All Public Safety
154.010	71.9	154.010	71.9	MARC3	None	KO2099	All Public Safety
154.130	82.5	154.130	82.5	MARC4	None	KO2099	All Public Safety
156.000	136.5	156.000	136.5	WEM CAR	None	KGT483	Emergency Mgt.
155.340	CS	155.340	D156	EMS B	1EMS14	KH4762	EMS
155.280	D156	155.280	D156	EMS C	None	KH4762	EMS
155.400	CS	155.400	D156	EMS A	None	KH4762	EMS
154.265	CS	154.265	210.7	IFERN	1FIR7	KO2099	Fire
153.830	CS	153.830	69.3	FG RED	None	KO2099	Fire
154.280	cs	154.280	74.4	FG WHITE	1FIR9	KO2099	Fire
154.295	CS	154.295	85.4	FG BLUE	1FIR11	KO2099	Fire
153.8375*	91.5	153.8375*	91.5	FG GOLD	None	KO2099	Fire
154.2725*	94.8	154.2725*	94.8	FG BLACK	1FIR8	KO2099	Fire
154.2875*	136.5	154.2875*	136.5	FG GRAY	1FIR10	KO2099	Fire
154.3025*	67.0	154.3025*	67.0	IFERN2	1FIR12	KO2099	Fire
155.160	127.3	155.160	127.3	NATSAR	None	KO2099	Search & Rescue
155.7525*	156.7	155.7525*	156.7	VCALL	1CAL18	KO2099	All Public Safety
151.1375*	156.7	151.1375*	156.7	VTAC1	1TAC5	KO2099	All Public Safety
154.4525*	156.7	154.4525*	156.7	VTAC2	1TAC13	KO2099	All Public Safety
158.7375*	156.7	158.7375*	156.7	VTAC3	1TAC22	KO2099	All Public Safety
159.4725*	156.7	159.4725*	156.7	VTAC4	1TAC23	KO2099	All Public Safety

04/06

* Narrowband

WISCONSIN STATEWIDE PUBLIC SAFETY COMMON FREQUENCY CHART

800 MHz Band – before the rebanding process

MOBILE RX FREQ	RX TONE	MOBILE TX FREQ	TX TONE	NAME	NATIONAL NAME	PRIMARY USE
866.0125	156.7	821.0125	156.7	ICALL	8CAL90	All Public Safety
866.5125	156.7	821.5125	156.7	ITAC1	8TAC91	All Public Safety
867.0125	156.7	822.0125	156.7	ITAC2	8TAC92	All Public Safety
867.5125	156.7	822.5125	156.7	ITAC3	8TAC93	All Public Safety
868.0125	156.7	823.0125	156.7	ITAC4	8TAC94	All Public Safety
866.0125	156.7	866.0125	156.7	ICALLD	8CAL90D	All Public Safety
866.5125	156.7	866.5125	156.7	ITAC1D	8TAC91D	All Public Safety
867.0125	156.7	867.0125	156.7	ITAC2D	8TAC92D	All Public Safety
867.5125	156.7	867.5125	156.7	ITAC3D	8TAC93D	All Public Safety
868.0125	156.7	868.0125	156.7	ITAC4D	8TAC94D	All Public Safety

800 MHz Band – after the rebanding process (by 2008)

MOBILE RX FREQ	RX TONE	MOIBLE TX FREQ	TX TONE	NAME	NATIONAL NAME	PRIMARY USE
851.0125	156.7	806.0125	156.7	ICALL	8CAL90	All Public Safety
851.5125	156.7	806.5125	156.7	ITAC1	8TAC91	All Public Safety
852.0125	156.7	807.0125	156.7	ITAC2	8TAC92	All Public Safety
852.5125	156.7	807.5125	156.7	ITAC3	8TAC93	All Public Safety
853.0125	156.7	808.0125	156.7	ITAC4	8TAC94	All Public Safety
851.0125	156.7	851.0125	156.7	ICALLD	8CAL90D	All Public Safety
851.5125	156.7	851.5125	156.7	ITAC1D	8TAC91D	All Public Safety
852.0125	156.7	852.0125	156.7	ITAC2D	8TAC92D	All Public Safety
852.5125	156.7	852.5125	156.7	ITAC3D	8TAC93D	All Public Safety
853.0125	156.7	853.0125	156.7	ITAC4D	8TAC94D	All Public Safety

04/06

PRIORITY ORDER FOR IMPLEMENTATION OF VHF CHANNELS

This chart provides a general guide for the priority of implementation of channels in radios that do not have sufficient capacity to include all statewide interoperability channels.

In radios that have 16 channel zones, it is generally suggested that the most used channels be included in the 1st zone, other Priority 1 through 12 channels be included in the 2nd zone and Priority 13 through 24 channels be included in the 3rd zone.

PRIORITY	LAW	FIRE	EMS	EMERGENCY	DPW/HWY
	ENFORCEMENT			MANAGEMENT	
1	WISPERN	FG BLUE	EMS B	WEM CAR	WEM CAR
2	MARC1	MARC1	MARC1	MARC1	MARC1
3	MARC2	MARC2	MARC2	MARC2	MARC2
4	MARC3	MARC3	MARC3	MARC3	MARC3
5	MARC4	MARC4	MARC4	MARC4	MARC4
6	POINT	IFERN	IFERN	IFERN	IFERN
7	WEM CAR	FG RED	FG RED	FG RED	FG RED
8	FG BLUE	FG WHITE	FG WHITE	FG WHITE	FG WHITE
9	IFERN	WEM CAR	FG BLUE	FG BLUE	FG BLUE
10	EMS C	EMS C	EMS C	EMS C	EMS C
11	FG RED	WISPERN	WISPERN	WISPERN	WISPERN
12	FG WHITE	POINT	POINT	POINT	POINT
13	NATSAR	NATSAR	NATSAR	NATSAR	NATSAR
14	EMS B	EMS B	WEM CAR	EMS B	EMS B
15	EMS A	EMS A	EMS A	EMS A	EMS A
16	FG GOLD	FG GOLD	FG GOLD	FG GOLD	FG GOLD
17	FG BLACK	FG BLACK	FG BLACK	FG BLACK	FG BLACK
18	FG GRAY	FG GRAY	FG GRAY	FG GRAY	FG GRAY
19	IFERN2	IFERN2	IFERN2	IFERN2	IFERN2
20	VCALL	VCALL	VCALL	VCALL	VCALL
21	VTAC1	VTAC1	VTAC1	VTAC1	VTAC1
22	VTAC2	VTAC2	VTAC2	VTAC2	VTAC2
23	VTAC3	VTAC3	VTAC3	VTAC3	VTAC3
24	VTAC4	VTAC4	VTAC4	VTAC4	VTAC4

04/06